

ABSTRACT OF THE DISCLOSURE

The invention relates to an integrated charger for use in a car having a charging seat and a power supply head. The charging seat includes a charging groove for receiving and charging dry batteries. A power supply 5 head adapted to a cigarette lighter socket in the car is inserted thereinto for leading the power source into the charging seat. The power supply head and the charging seat are integrated in a body for a direct and convenient charging of the dry batteries.